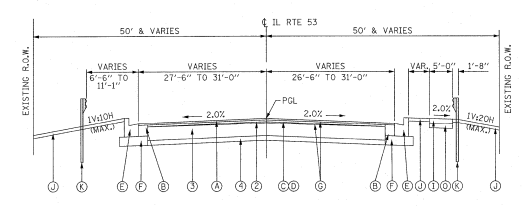


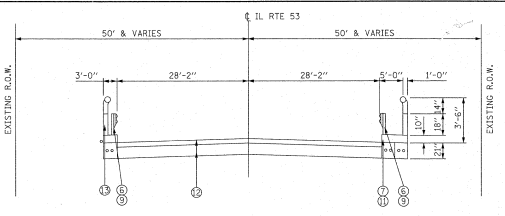
STA. 98+63 TO STA. 99+84 STA. 100+16 TO STA. 101+65



PROPOSED TYPICAL SECTION

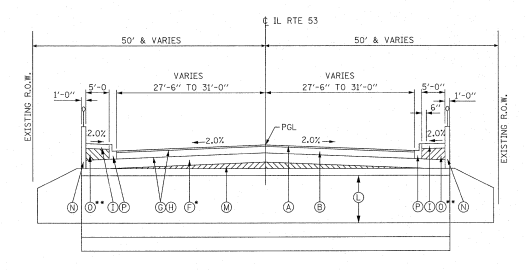
STA. 98+63 TO STA. 99+55.30 STA. 100+45 TO STA. 101+65

HOT-MIX ASPHALT MIXTURE REQUIREMENTS					
MIXTURE TYPE	AIR VOIDS				
HMA SURFACE COURSE					
POLYMERIZED HMA SURFACE COURSE, MIX "F", N90 (IL-9.5mm) 2"	4% @ 90 Gyr.				
HMA BINDER COURSE					
HMA BASE COURSE (HMA BINDER COURSE, IL-19.0, N90) 8 1/4"	4% @ 90 Gyr.				
LEVELING BINDER					
LEVELING BINDER (MACHINE METHOD), N70 (IL-9.5mm) 3/4"- 2 1/4"	4% @ 70 Gyr.				
POLYMERIZED HMA BINDER COURSE, IL-19.0, N90 2 1/4"- 5 1/2"	4% @ 90 Gyr.				
MEDIAN					
HMA SURFACE COURSE, MIX "D", N50 4" (IL-9.5mm)	4% @ 50 Gyr.				
TEMPORARY PAVEMENT					
HMA SURFACE COURSE, MIX "D", N50 (IL-9.5mm) 2"	4% @ 50 Gyr.				
HMA BINDER, IL-19mm, N50 8"	4% @ 50 Gyr.				
IF THE CONTRACTOR CHOOSES TO USE CONCRETE FOR THE TEMPORARY PAVEMENT THE THICKNESS SHALL BE 10".					
THE UNIT WEIGHT USED TO CALCULATE ALL HMA SURFACE MIXTURE QUANTITIES IS: 112 LBS/SQ YD/IN.					
The "AC Type" for Polymerized HMA Mixes SHALL BE "SBS/SBR PG 70 -22" AND					
FOR NON-POLYMERIZED HMA THE "AC TYPE" shall be "PG 64 -22" UNLESS modified by District ONE Special Provisions.					
FOR "PERCENT OF RAP/RAS" SEE DISTRICT ONE SPECIAL PROVISIONS.					



EXISTING TYPICAL SECTION

STA. 99+84 TO STA. 100+16



PROPOSED TYPICAL SECTION

STA. 99+55.30 TO STA. 100+45

- * AGGREGATE SUBGRADE MAY VARY FROM 12" OVER THE PROPOSED THREE-SIDED STRUCTURE.
- ** ANY VARIANCE IN THICKNESS OF SUBBASE GRANULAR MATERIAL, TYPE B 6" OVER THE PROPOSED THREE-SIDED STRUCTURE WILL BE INCIDENTAL TO SUBBASE GRANULAR MATERIAL, TYPE B 6".

SCALE: NTS

LEGEND

EXISTING CONDITIONS

- 1 HMA SURFACE COURSE, 1 1/2"
- 2 HMA BINDER COURSE, 3"
- 3 HMA BASE COURSE, 11"
- 4 AGGREGATE BASE
- 5 CURB & GUTTER TYPE B-6. 12
- 6 STEEL PLATE BEAM GUARDRAIL
- 7 P.C.C SIDEWALK
- 8 HMA SURFACE REMOVAL 2"
- 9 GUARDRAIL REMOVAL
- (O) COMBINATION CURB AND GUTTER REMOVAL
- 11) SIDEWALK REMOVAL
- (2) CONCRETE BRIDGE STRUCTURE
- (3) P.C.C PARAPET WALL

PROPOSED CONDITIONS

- A POLYMERIZED HMA SURFACE COURSE, MIX "F", N90 2"
- B HMA BASE COURSE (HMA BINDER COURSE, IL-19.0, N90) 81/4"
- C LEVELING BINDER (MACHINE METHOD), N70 (3/4"-2 1/4") (IN TWO LIFTS)
- D POLYMERIZED HMA BINDER COURSE, IL-19.0, N90 (2 1/4"-5 1/2") (IN TWO LIFTS)
- © COMBINATION CURB & GUTTER TYPE B-6.12
- F AGGREGATE SUBGRADE 12"
- BITUMINOUS MATERIALS (PRIME COAT)
- (H) AGGREGATE (PRIME COAT)
- ① P.C.C. SIDEWALK 5"
- PARKWAY RESTORATION:
 EROSION CONTROL BLANKET
 SEEDING, CLASS 2A OR CLASS 4A (MODIFIED), (SEE PLANS)
 TOPSOIL FURNISH AND PLACE, 4"
- STEEL PLATE BEAM GUARDRAIL, TYPE A, 6 FOOT POST
- (L) THREE SIDED PRECAST CONCRETE STRUCTURE 28' X 10'
- M) POROUS GRANULAR EMBANKMENT, SUBGRADE
- N PARAPET AND ALUMINUM RAILING, TYPE L
-) SUBBASE GRANULAR MATERIAL, TYPE B 6"
- P COMBINATION CURB & GUTTER TYPE B-8.12

FILE NAME = ...\D160M83-sht-typical.dgn



DESIGNED	-	ADW	REVISED	-
DRAWN	-	GEW	REVISED	-
CHECKED	-	RJD	REVISED	-
DATE	-	12/12/2011	REVISED	_

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IL ROUTE 53 OVER ST JOSEPH'S CREEK
EXISTING AND PROPOSED TYPICAL SECTIONS

| SHEET NO. 1 OF 1 SHEETS | STA. TO STA.

F.A.P. SECTION COUNTY TOTAL SHEET'S NO. 870 534R-B DUPAGE 51 7 CONTRACT NO. 60M83